WEST Search History for Application 10525932

Query	DB	Op.	Plur.	Thes.	Date
((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric)))) and ((parallel with imag\$4) or "PI")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI")) and (rotary with switch\$4)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and (rotary with switch\$4)) and ((rotary with switch\$4) same ((parallel with imag\$4) or "PI"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and (rotary with switch\$4) and ((rotary with switch\$4) same ((parallel with imag\$4) or "PI"))) and (plurality or group or "set" or multiple or "multi" or array or unit)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and (rotary with switch\$4) and ((rotary with switch\$4) same ((parallel with imag\$4) or "PI")) and (plurality or group or	PGPB, USPT, USOC, EPAB, JPAB,	ADJ			06-17-2008

"set" or multiple or "multi" or array or unit)) and (coil or antenna or winding or probe)	DWPI, TDBD			
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and (rotary with switch\$4) and ((rotary with switch\$4) same ((parallel with imag\$4) or "PI")) and (plurality or group or "set" or multiple or "multi" or array or unit) and (coil or antenna or winding or probe)) and ((plurality or group or "set" or multiple or "multi" or array or unit) with (coil or antenna or winding or probe))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and (rotary with switch\$4) and ((rotary with switch\$4) same ((parallel with imag\$4) or "PI"))) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and (rotary with switch\$4) and ((rotary with switch\$4) same ((parallel with imag\$4) or "PI")) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual)) and (coil or antenna or winding or probe)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and (rotary with switch\$4) and ((rotary with switch\$4) same ((parallel with imag\$4) or "PI")) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) and (coil or antenna or winding or probe)) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) with (coil or antenna or winding or probe))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and (rotary with switch\$4) and ((rotary with switch\$4) same ((parallel with imag\$4) or "PI")) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) with (coil or antenna or winding or probe))) and (combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008

or join\$4)			
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and (rotary with switch\$4) and ((rotary with switch\$4) same ((parallel with imag\$4) or "PI")) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) with (coil or antenna or winding or probe)) and (combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4)) and (channel\$3 or "line" or port or band)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and (rotary with switch\$4) and ((rotary with switch\$4) same ((parallel with imag\$4) or "PI")) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) with (coil or antenna or winding or probe)) and (combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4) and (channel\$3 or "line" or port or band)) and (opposit\$3 or opposing or opposed or perpendicular\$3 or orthogonal\$4 or diametric\$4 or diameter)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and (rotary with switch\$4) and ((rotary with switch\$4) same ((parallel with imag\$4) or "PI")) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) with (coil or antenna or winding or probe)) and (combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4) and (channel\$3 or "line" or port or band) and (opposit\$3 or opposing or opposed or perpendicular\$3 or orthogonal\$4 or diametric\$4 or diameter)) and (rf or radiofrequency or radio-frequency or "radio frequency")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	06-17-2008
(((324/300 324/301 324/302 324/303 324/304 324/305 324/306 324/307 324/308 324/309 324/310 324/311 324/312 324/313 324/314 324/315 324/316 324/317	PGPB, USPT, USOC,	ADJ	06-17-2008

	EPAB, JPAB, DWPI, TDBD			
(((((324/300 324/301 324/302 324/303 324/304 324/305 1324/306 324/307 324/308 324/309 324/310 324/311 1324/312 324/313 324/314 324/315 324/316 324/317 1324/318 324/319 324/320 324/321 324/322).ccls.) or ((600/407 600/408 600/409 600/410 600/411 600/412 1600/413 1600/414 1600/415 1600/416 1600/417 1600/418 1600/419 1600/420 1600/421 1600/422 1600/423 1600/424 1600/425 1600/426 1600/427 1600/428 1600/429 1600/430 1600/431 1600/432 1600/433 1600/434 1600/435).ccls.))) and (((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and (rotary with switch\$4) and ((rotary with switch\$4) same ((parallel with imag\$4) or "PI"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI")) and ((switch\$4) same ((parallel with imag\$4) or "PI"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and ((switch\$4) same ((parallel with imag\$4) or "PI"))) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and ((switch\$4) same ((parallel with imag\$4) or "PI")) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual)) and (coil or antenna or winding or probe)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and ((switch\$4) same ((parallel with imag\$4) or "PI")) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) and (coil or antenna or	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	ADJ		06-17-2008

winding or probe)) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) with (coil or antenna or winding or probe))	TDBD			
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and ((switch\$4) same ((parallel with imag\$4) or "PI")) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) with (coil or antenna or winding or probe))) and (rf or radiofrequency or radio-frequency or "radio frequency")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and ((switch\$4) same ((parallel with imag\$4) or "PI")) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) with (coil or antenna or winding or probe)) and (rf or radiofrequency or radio-frequency or "radio frequency")) and (opposit\$3 or opposing or opposed or perpendicular\$3 or orthogonal\$4 or diametric\$4 or diameter)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and ((switch\$4) same ((parallel with imag\$4) or "PI")) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) with (coil or antenna or winding or probe)) and (rf or radiofrequency or radio-frequency or "radio frequency") and (opposit\$3 or opposing or opposed or perpendicular\$3 or orthogonal\$4 or diametric\$4 or diameter)) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) same (opposit\$3 or opposing or opposed or perpendicular\$3 or opposed or perpendicular\$3 or othogonal\$4 or diameter))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and ((switch\$4) same ((parallel with imag\$4) or "PI")) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) and (coil or antenna or winding or probe) and ((plurality or group or "set" or	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008

multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) with (coil or antenna or winding or probe)) and (rf or radiofrequency or radio-frequency or "radio frequency") and (opposit\$3 or opposing or opposed or perpendicular\$3 or orthogonal\$4 or diametric\$4 or diameter) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) same (opposit\$3 or opposing or opposed or perpendicular\$3 or orthogonal\$4 or diametric\$4 or diameter)) and ((coil or antenna or winding or probe or conduct\$3) same (opposit\$3 or opposing or opposed or perpendicular\$3 or orthogonal\$4 or diametric\$4				
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and ((switch\$4) same ((parallel with imag\$4) or "PI")) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) with (coil or antenna or winding or probe)) and (rf or radiofrequency or radio-frequency or "radio frequency") and (opposit\$3 or opposing or opposed or perpendicular\$3 or orthogonal\$4 or diametric\$4 or diameter) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) same (opposit\$3 or opposing or opposed or perpendicular\$3 or orthogonal\$4 or diametric\$4 or diameter)) and ((coil or antenna or winding or probe or conduct\$3) same (opposit\$3 or opposing or opposed or perpendicular\$3 or orthogonal\$4 or diametric\$4 or diameter)) and (separat\$3 or orthogonal\$4 or diametric\$4 or diameter)) and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and ((switch\$4) same ((parallel with imag\$4) or "PI")) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) with (coil or antenna or winding or probe)) and (rf or radiofrequency or radio-frequency or "radio frequency") and (opposit\$3 or opposing or opposed or perpendicular\$3 or orthogonal\$4 or diametric\$4 or diameter) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) same (opposit\$3 or opposing or opposed or perpendicular\$3 or orthogonal\$4 or diameter)) and ((coil or antenna or winding or probe or conduct\$3) same (opposit\$3 or opposing or	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008

opposed or perpendicular\$3 or orthogonal\$4 or diametric\$4 or diameter)) and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)) and ((((324/300 324/301 324/302 324/303 324/304 324/305 324/306 324/307 324/308 324/309 324/310 324/311 324/312 324/313 324/314 324/315 324/316 324/317 324/318 324/319 324/320 324/321 324/320.ccls.) or ((600/407 600/408 600/409 600/410 600/411 600/412 600/413 600/414 600/415 600/416 600/417 600/418 600/419 600/420 600/421 600/422 600/423 600/424 600/425 600/426 600/427 600/428 600/429 600/430 600/431 600/432 600/433 600/434 600/435).ccls.)))				
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and ((switch\$4) same ((parallel with imag\$4) or "PI")) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) with (coil or antenna or winding or probe)) and (rf or radiofrequency or radio-frequency or "radio frequency") and (opposit\$3 or opposing or opposed or perpendicular\$3 or orthogonal\$4 or diametric\$4 or diameter) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) same (opposit\$3 or opposing or opposed or perpendicular\$3 or orthogonal\$4 or diameter)) and ((coil or antenna or winding or probe or conduct\$3) same (opposit\$3 or opposing or opposed or perpendicular\$3 or orthogonal\$4 or diametric\$4 or diameter)) and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3) and (((324/300 324/301 324/302 324/303 324/304 324/305 324/306 324/307 324/308 324/309 324/316 324/311 324/312 324/318 324/319 324/320 324/321 324/322).ccls.) or ((600/407 600/408 600/409 600/410 600/411 600/412 600/413 600/426 600/427 600/428 600/428 600/427 600/428 600/426 600/427 600/428 600/428 600/427 600/428 600/426 600/427 600/428 600/427 600/428 600/428 600/427 600/428 600/428 600/428 600/428 600/427 600/428 600/428 600/427 600/428 600/428 600/428 600/428 600/428 600/428 600/428 600/428 600/428 600/428 600/428 600/428 600/428 600/428 600/428 600/428 600/428 600/428 600/438 6	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and ((switch\$4) same ((parallel with imag\$4) or "PI")) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008

or radic and (op or ortho or groupair\$3 or oppo- diametr or prob- opposed or diam- indeper 1324/30 1324/31 1324/32 1600/40 1600/42 1600/42 1600/43 (channe	with (coil or antenna or winding or probe)) and (rf of frequency or radio-frequency or "radio frequency") posit\$3 or opposing or opposed or perpendicular\$3 ogonal\$4 or diametric\$4 or diameter) and ((plurality p or "set" or multiple or "multi" or array or unit or or duo or duel or dual) same (opposit\$3 or opposing osed or perpendicular\$3 or orthogonal\$4 or ric\$4 or diameter)) and ((coil or antenna or winding e or conduct\$3) same (opposit\$3 or opposing or d or perpendicular\$3 or orthogonal\$4 or diametric\$4 or dieter)) and (separat\$3 or individual\$2 or ndent\$2 or respectiv\$3) and (((324/300 324/301 2 324/303 324/304 324/305 324/306 324/307 8 324/309 324/310 324/311 324/312 324/313 4 324/315 324/316 324/317 324/318 324/319 0 324/321 324/322).ccls.) or ((600/407 600/408 9 600/410 600/411 600/412 600/413 600/414 5 1600/426 600/426 600/428 600/429 600/420 600/425 600/426 7 600/428 600/429 600/430 600/431 600/432 3 600/434 600/435).ccls.)) and (sid\$4)) and el\$3 or "line" or port or band) metic adj resonan\$2) or MRI or NMR or ESR or NQR or quadrupole or (resonan\$2 with (imag\$3 or spin or	PGPB, USPT,	ADJ		06-17-2008
and ((sv (plurali unit or) winding multiple or dual) or radic and (op or ortho or groupair\$3 or or oppodiametr or proboposed or diam indeper 1324/30 1324/31 1324/32 1600/40 1600/41	n or electric))) and ((parallel with imag\$4) or "PI") witch\$4) same ((parallel with imag\$4) or "PI")) and ty or group or "set" or multiple or "multi" or array or pair\$3 or duo or duel or dual) and (coil or antenna or g or probe) and ((plurality or group or "set" or e or "multi" or array or unit or pair\$3 or duo or duel with (coil or antenna or winding or probe)) and (rforequency or radio-frequency or "radio frequency") posit\$3 or opposing or opposed or perpendicular\$3 or duo or duel or diameter:\$4 or diameter) and ((plurality p or "set" or multiple or "multi" or array or unit or or duo or duel or dual) same (opposit\$3 or opposing or do reprendicular\$3 or orthogonal\$4 or diameter)) and ((coil or antenna or winding e or conduct\$3) same (opposit\$3 or opposing or do reprendicular\$3 or orthogonal\$4 or diametric\$4 or diameter)) and ((separat\$3 or individual\$2 or ndent\$2 or respectiv\$3) and (((324/300 324/301 324/301 324/303 324/304 324/305 324/306 324/307 324/313 324/315 324/316 324/317 324/318 324/319 0 324/321 324/322).ccls.) or ((600/407 600/408 9 600/410 600/411 600/412 600/413 600/420 1 600/428 600/429 600/424 600/425 600/426 7 600/428 600/429 600/430 600/431 600/432	USOC, EPAB, JPAB, DWPI, TDBD			

l600/433 l600/434 l600/435).ccls.)) and (sid\$4) and (channel\$3 or "line" or port or band)) and (combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4)				
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and ((switch\$4) same ((parallel with imag\$4) or "PI")) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) with (coil or antenna or winding or probe)) and (rf or radiofrequency or radio-frequency or "radio frequency") and (opposit\$3 or opposing or opposed or perpendicular\$3 or orthogonal\$4 or diametric\$4 or diameter) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) same (opposit\$3 or opposing or opposed or perpendicular\$3 or orthogonal\$4 or diameter)) and ((coil or antenna or winding or probe or conduct\$3) same (opposit\$3 or opposing or opposed or perpendicular\$3 or orthogonal\$4 or diameter)) and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3) and (((324/300 324/301 324/301 324/302 324/303 324/304 324/305 324/306 324/307 324/308 324/309 324/301 324/311 324/312 324/313 324/314 324/315 324/316 324/317 324/318 324/319 324/321 324/321 324/322).ccls.) or ((600/407 600/408 600/409 600/410 600/411 600/412 600/413 600/420 600/421 600/428 600/429 600/424 600/425 600/426 600/427 600/428 600/429 600/430 600/431 600/432 600/431 600/431 600/432 600/433 600/434 600/435 600/436 600/436 600/437 600/436 600/437 600/436 600/437 600/436 600/437 600/436 600/437 600/437 600/438 600/438 600/438 600/439 600/438 600/439 600/430 600/431 600/432 600/430 600/431 600/432 600/433 600/434 600/435 600/436 600/436 600/436 600/436 600/436 600/436 600/436 600/436 600/436 600/436 600/436 600/436 600/436 600/436 600/436 600/43	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and ((switch\$4) same ((parallel with imag\$4) or "PI")) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) with (coil or antenna or winding or probe)) and (rf or radiofrequency or radio-frequency or "radio frequency")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008

and (opposit\$3 or opposing or opposed or perpendicular\$3 or orthogonal\$4 or diametric\$4 or diameter) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or dual or dual) same (opposit\$3 or opposing or opposed or perpendicular\$3 or orthogonal\$4 or diametric\$4 or diameter)) and ((coil or antenna or winding or probe or conduct\$3) same (opposit\$3 or opposing or opposed or perpendicular\$3 or orthogonal\$4 or diametric\$4 or diameter)) and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3) and (((324/300 324/301 324/302 324/303 324/304 324/305 324/306 324/307 324/308 324/309 324/310 324/311 324/312 324/313 324/314 324/315 324/316 324/317 324/318 324/319 324/320 324/321 324/322).ccls.) or ((600/407 600/408 1600/409 1600/410 1600/411 1600/412 1600/413 1600/414 1600/415 1600/426 1600/427 1600/428 1600/423 1600/424 1600/425 1600/426 1600/427 1600/428 1600/429 1600/430 1600/431 1600/432 1600/431 1600/432 1600/433 1600/434 1600/435).ccls.)) and (sid\$4) and (channel\$3 or "line" or port or band) and (combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4) and (cylind\$2 or cylindrical\$2 or tube or tubular\$2 or tunnel or cavity)) and ((combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4) and (summing or connect\$4 or link\$4 or bridg\$3 or join\$4) same (imag\$4 or conduct\$4))			
visser.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	06-17-2008
(visser.in.) and (((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and ((switch\$4) same ((parallel with imag\$4) or "PI")) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) with (coil or antenna or winding or probe)) and (rf or radiofrequency or radio-frequency or "radio frequency"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	06-17-2008
(visser.in.) and (fetzner)	PGPB, USPT, USOC, EPAB,	ADJ	06-17-2008

	JPAB, DWPI, TDBD		
doddrell.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	06-17-2008
(doddrell.in.) and (((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	06-17-2008
(doddrell.in. and ((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric)))) and (((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	06-17-2008
(doddrell.in. and ((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric)))) and (mamography or breast or mammography)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	06-17-2008
okamoto.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	06-17-2008
(okamoto.in.) and (fetzner)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	06-17-2008
('20050122113' '20050264292')![pn]		ADJ	06-17-2008

	USPT, PGPB		
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and (rotary with switch\$4) and ((rotary with switch\$4) same ((parallel with imag\$4) or "PI")) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) with (coil or antenna or winding or probe)) and (combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4)) and (rf or radiofrequency or radio-frequency or "radio frequency")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and (rotary with switch\$4) and ((rotary with switch\$4) same ((parallel with imag\$4) or "PI")) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) with (coil or antenna or winding or probe)) and (combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4) and (rf or radiofrequency or radio-frequency or "radio frequency")) and ((rotary) same (phas\$3) same (array or matrix))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI")) and ((rotary) same (phas\$3) same (array or matrix))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric)))) and (rf or radiofrequency or radio-frequency or "radio frequency")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or	PGPB, USPT,	ADJ	06-17-2008

electron or electric))) and (rf or radiofrequency or radio-frequency or "radio frequency")) and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)	USOC, EPAB, JPAB, DWPI, TDBD		
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and (rf or radiofrequency or radio-frequency or "radio frequency") and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and (rf or radiofrequency or radio-frequency or "radio frequency") and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix)) and (coil or antenna or winding or probe)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and (rf or radiofrequency or radio-frequency or "radio frequency") and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) and (coil or antenna or winding or probe)) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and (rf or radiofrequency or radio-frequency or "radio frequency") and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe))) and (parallel or "PI" or "PPA")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and (rf or radiofrequency or radio-frequency or "radio frequency") and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3) and (plurality	PGPB, USPT, USOC, EPAB, JPAB,	ADJ	06-17-2008

or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe)) and (parallel or "PI" or "PPA")) and (electric or electrically or electrical or current or conduct\$3)	DWPI, TDBD			
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and (rf or radiofrequency or radio-frequency or "radio frequency") and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe)) and (parallel or "PI" or "PPA") and (electric or electrically or electrical or current or conduct\$3)) and ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and (rf or radiofrequency or radio-frequency or "radio frequency") and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe)) and (parallel or "PI" or "PPA") and (electric or electrically or electrical or current or conduct\$3) and ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)) and ((combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4) same (imag\$4 or conduct\$4 or element))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and (rf or radiofrequency or radio-frequency or "radio frequency") and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008

or dual or matrix) with (coil or antenna or winding or probe)) and (parallel or "PI" or "PPA") and (electric or electrically or electrical or current or conduct\$3) and ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)) and ((combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4) same (imag\$4 or conduct\$4 or element))) and (cylind\$2 or cylindrical\$2 or tube or tubular\$2 or tunnel or cavity)				
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and (rf or radiofrequency or radio-frequency or "radio frequency") and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe)) and (parallel or "PI" or "PPA") and (electric or electrically or electrical or current or conduct\$3) and ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)) and ((combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4) same (imag\$4 or conduct\$4 or element)) and (cylind\$2 or cylindrical\$2 or tube or tubular\$2 or tunnel or cavity)) and (opposit\$3 or opposing or opposed or perpendicular\$3 or accross or across or ("either" with side) or orthogonal\$4 or diametric\$4 or diameter)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and (rf or radiofrequency or radio-frequency or "radio frequency") and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe)) and (parallel or "PI" or "PPA") and (electric or electrically or electrical or current or conduct\$3) and ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)) and ((combin\$4 or combination or composite or add or adding or added or sum	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008

or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4) same (imag\$4 or conduct\$4 or element)) and (cylind\$2 or cylindrical\$2 or tube or tubular\$2 or tunnel or cavity) and (opposit\$3 or opposing or opposed or perpendicular\$3 or accross or across or ("either" with side) or orthogonal\$4 or diametric\$4 or diameter)) and (angle or angled or angling or tilt\$3 or rotat\$4)				
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and (rf or radiofrequency or radio-frequency or "radio frequency") and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe)) and (parallel or "PI" or "PPA") and (electric or electrically or electrical or current or conduct\$3) and ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)) and ((combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4) same (imag\$4 or conduct\$4 or element)) and (cylind\$2 or cylindrical\$2 or tube or tubular\$2 or tunnel or cavity) and (opposit\$3 or opposing or opposed or perpendicular\$3 or accross or across or ("either" with side) or orthogonal\$4 or diametric\$4 or diameter) and (angle or angled or angling or tilt\$3 or rotat\$4)) and ((coil or antenna or winding or probe) same (angle or angled or angling or tilt\$3 or rotat\$4))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and (rf or radiofrequency or radio-frequency or "radio frequency") and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe)) and (parallel or "PI" or "PPA") and (electric or electrically or electrical or current or conduct\$3) and ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)) and ((combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008

or join\$4) same (imag\$4 or conduct\$4 or element)) and (cylind\$2 or cylindrical\$2 or tube or tubular\$2 or tunnel or cavity) and (opposit\$3 or opposing or opposed or perpendicular\$3 or accross or across or ("either" with side) or orthogonal\$4 or diametric\$4 or diameter) and (angle or angled or angling or tilt\$3 or rotat\$4) and ((coil or antenna or winding or probe) same (angle or angled or angling or tilt\$3 or rotat\$4)) and (((coil or antenna or winding or probe) same (angle or angling or tilt\$3 or rotat\$4)) same ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)))				
or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and (rf or radiofrequency or radio-frequency or "radio frequency") and (separat\$3 or	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and (rf or radiofrequency or radio-frequency or "radio frequency") and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3) and (plurality or group or "set" or multiple or "multi" or array or unit or	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	ADJ		06-17-2008

noir\$2 or due or duel or duel or metric) and (asil as anteres	no TDRD	ı
pair\$3 or duo or duel or dual or matrix) and (coil or antennor winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or due or dual or matrix) with (coil or antenna or winding or probe)) and (parallel or "PI" or "PPA") and (electric or electrically or electrical or current or conduct\$3) and ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)) and ((combin\$4 or combination or composite or add or adding or added or sur or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4) same (imag\$4 or conduct\$4 or element)) and (cylind\$2 or cylindrical\$2 or tube or tubular\$2 or tunnel or cavity) and (opposit\$3 or opposing or opposed or perpendicular\$3 or accross or across or ("either" with side or orthogonal\$4 or diametric\$4 or diameter) and (angle or angled or angling or tilt\$3 or rotat\$4) and ((coil or antenna or winding or probe) same (angle or angled or angling or tilt\$3 or rotat\$4)) and (((coil or antenna or winding or probe) same (angle or angled or angling or tilt\$3 or rotat\$4)) and (electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3))) and (even or evenly or equal or equally or equi-angular\$2 or equidistant\$2 or equidistance or equi-distan\$3 or equiangular\$2)) and (spa or spacing or spaced or gap)	m r) a 4))	
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQ or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and (rf or radiofrequency or radio-frequency or "radio frequency") and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3) and (plurali or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) and (coil or antennor winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or due or dual or matrix) with (coil or antenna or winding or probe)) and (parallel or "PI" or "PPA") and (electric or electrically or electrical or current or conduct\$3) and ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)) and ((combin\$4 or combination or composite or add or adding or added or sur or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4) same (imag\$4 or conduct\$4 or element)) and (cylind\$2 or cylindrical\$2 or tube or tubular\$2 or tunnel or cavity) and (opposit\$3 or opposing or opposed or perpendicular\$3 or accross or across or ("either" with side or orthogonal\$4 or diametric\$4 or diameter) and (angle or angled or angling or tilt\$3 or rotat\$4) and ((coil or antenna or winding or probe) same (angle or angled or angling or	m m fr ity INDED USPT, USOC, EPAB, INDED INDED	08

tilt\$3 or rotat\$4)) and (((coil or antenna or winding or probe) same (angle or angled or angling or tilt\$3 or rotat\$4)) same ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3))) and (even or evenly or equal or equally or equi-angular\$2 or equidistant\$2 or equidistance or equi-distan\$3 or equiangular\$2) and (space or spacing or spaced or gap)) and ((rf or radiofrequency or radio-frequency or "radio frequency") same (coil or antenna or winding or probe))				
((((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and (rf or radiofrequency or radio-frequency or "radio frequency") and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe)) and (parallel or "PI" or "PPA") and (electric or electrically or electrical or current or conduct\$3) and ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)) and ((combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4) same (imag\$4 or conduct\$4 or element)) and (cylind\$2 or cylindrical\$2 or tube or tubular\$2 or tunnel or cavity) and (opposit\$3 or opposing or opposed or perpendicular\$3 or accross or across or ("either" with side) or orthogonal\$4 or diametric\$4 or diameter) and (angle or angled or angling or tilt\$3 or rotat\$4)) and (((coil or antenna or winding or probe) same (angle or angled or angling or tilt\$3 or rotat\$4)) and ((coil or antenna or winding or probe) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3))) and (even or evenly or equal or equally or equi-angular\$2 or equidistant\$2 or equidistance or equi-distan\$3 or equidistan\$2 or equidistan\$2 or equidistance or equi-distan\$3 or equiangular\$2) and (space or spacing or spaced or gap) and ((rf or radiofrequency or radio-frequency or "radio frequency") same (coil or antenna or winding or probe))) and ((array or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and (rf or radiofrequency or	PGPB, USPT, USOC,	ADJ		06-17-2008

radio-frequency or "radio frequency") and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe)) and (parallel or "PI" or "PPA") and (electric or electrically or electrical or current or conduct\$3) and ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)) and ((combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4) same (imag\$4 or conduct\$4 or element)) and (cylind\$2 or cylindrical\$2 or tube or tubular\$2 or tunnel or cavity) and (opposit\$3 or opposing or opposed or perpendicular\$3 or accross or across or ("either" with side) or orthogonal\$4 or diametric\$4 or diameter) and (angle or angled or angling or tilt\$3 or rotat\$4) and ((coil or antenna or winding or probe) same (angle or angled or angling or tilt\$3 or rotat\$4)) same ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3))) and (even or evenly or equal or equally or equi-angular\$2 or equidistant\$2 or equidistance or equi-distan\$3 or equiangular\$2) and (space or spacing or spaced or gap) and ((rf or radiofrequency or radio-frequency or "radio-frequency") same (coil or antenna or winding or probe)) and ((opposit\$3 or opposing or opposed or perpendicular\$3 or accross or across or ("either" with side) or orthogonal\$4 or diametric\$4 or diameter) same (space or spacing or spaced or gap))	EPAB, JPAB, DWPI, TDBD			
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and (rf or radiofrequency or radio-frequency or "radio frequency") and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe)) and (parallel or "PI" or "PPA") and (electric or electrically or electrical or current or conduct\$3) and ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008

independent\$2 or respectiv\$3)) and ((combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4) same (imag\$4 or conduct\$4 or element)) and (cylind\$2 or cylindrical\$2 or tube or tubular\$2 or tunnel or cavity) and (opposit\$3 or opposing or opposed or perpendicular\$3 or accross or across or ("either" with side) or orthogonal\$4 or diametric\$4 or diameter) and (angle or angled or angling or tilt\$3 or rotat\$4)) and ((coil or antenna or winding or probe) same (angle or angled or angling or tilt\$3 or rotat\$4)) same ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3))) and (even or evenly or equal or equally or equi-angular\$2 or equidistant\$2 or equidistance or equi-distan\$3 or equiangular\$2) and (space or spacing or spaced or gap) and ((fr or radiofrequency or radio-frequency or "radio frequency") same (coil or antenna or winding or probe)) and ((array or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe)) and ((array or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe)) and (mamplitude) (((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and (rf or radiofrequency or radio-frequency or "radio frequency") and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe) and (plurality or group or "set" or multiple or "IPA") and (electric or electrically or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)) and ((conbin\$4 or or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)) and ((coil or antenna or w	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008
--	--	-----	--	------------

probe) same (angle or angled or angling or tilt\$3 or rotat\$4)) same ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3))) and (even or evenly or equal or equally or equi-angular\$2 or equidistant\$2 or equidistance or equi-distan\$3 or equiangular\$2) and (space or spacing or spaced or gap) and ((rf or radiofrequency or radio-frequency or "radio frequency") same (coil or antenna or winding or probe)) and ((array or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe)) and ((opposit\$3 or opposing or opposed or perpendicular\$3 or accross or across or ("either" with side) or orthogonal\$4 or diametric\$4 or diameter) same (space or spacing or spaced or gap)) and (amplitude)) and (phas\$3)				
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and (rf or radiofrequency or radio-frequency or "radio frequency") and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe)) and (parallel or "PI" or "PPA") and (electric or electrically or electrical or current or conduct\$3) and ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)) and ((combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4) same (imag\$4 or conduct\$4 or element)) and (cylind\$2 or cylindrical\$2 or tube or tubular\$2 or tunnel or cavity) and (opposit\$3 or opposing or opposed or perpendicular\$3 or accross or across or ("either" with side) or orthogonal\$4 or diametric\$4 or diameter) and (angle or angled or angling or tilt\$3 or rotat\$4) and ((coil or antenna or winding or probe) same (angle or angled or angling or tilt\$3 or rotat\$4) and ((coil or antenna or winding or probe) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3))) and (even or evenly or equal or equally or equi-angular\$2 or equidistant\$2 or equidistance or equi-distan\$3 or equiangular\$2) and (space or spacing or spaced or gap) and ((rf or radiofrequency or radio-frequency or "radio frequency") same (coil or antenna or winding or probe)) and ((opposit\$3 or opposing or opposed or perpendicular\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe)) and ((opposit\$3 or opposing or opposed or perpendicular\$3.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008

or accross or across or ("either" with side) or orthogonal\$4 or diametric\$4 or diameter) same (space or spacing or spaced or gap)) and (amplitude) and (phas\$3)) and (switch\$4)			
((((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and (rf or radiofrequency or radio-frequency or "radio frequency") and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe)) and (parallel or "PI" or "PPA") and (electric or electrically or electrical or current or conduct\$3) and ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)) and ((combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4) same (imag\$4 or conduct\$4 or element)) and (cylind\$2 or cylindrical\$2 or tube or tubular\$2 or tunnel or cavity) and (opposit\$3 or opposing or opposed or perpendicular\$3 or accross or across or ("either" with side) or orthogonal\$4 or diametric\$4 or diameter) and (angle or angled or angling or tilt\$3 or rotat\$4) and ((coil or antenna or winding or probe) same (angle or angled or angling or tilt\$3 or rotats\$4) and (((coil or antenna or winding or probe) same (angle or angled or angling or tilt\$3 or rotats\$4)) and (((coil or antenna or winding or equi-angular\$2 or equidistant\$2 or equidistance or equi-distan\$3 or equiangular\$2) and (space or spacing or spaced or gap) and ((fr or radiofrequency or radio-frequency or "radio frequency") same (coil or antenna or winding or probe)) and ((opposit\$3 or opposing or opposed or perpendicular\$3 or accross or across or ("either" with side) or orthogonal\$4 or diametric\$4 or diameter) same (space or spacing or spaced or gap)) and (amplitude) and (phas\$3) and (switch\$4)) and ((parallel with imag\$4) or "PPA")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and (rf or radiofrequency or radio-frequency or "radio frequency") and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3) and (plurality	PGPB, USPT, USOC, EPAB, JPAB,	ADJ	06-17-2008

or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe)) and (parallel or "PI" or "PPA") and (electric or electrically or electrical or current or conduct\$3) and ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)) and ((combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4) same (imag\$4 or conduct\$4 or element)) and (cylind\$2 or cylindrical\$2 or tube or tubular\$2 or tunnel or cavity) and (opposit\$3 or opposing or opposed or perpendicular\$3 or accross or across or ("either" with side) or orthogonal\$4 or diametric\$4 or diameter) and (angle or angled or angling or tilt\$3 or rotat\$4) and ((coil or antenna or winding or probe) same (angle or angled or angling or tilt\$3 or rotat\$4)) same ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3))) and (even or evenly or equal or equally or equi-angular\$2 or equidistant\$2 or equidistance or equi-distan\$3 or equiangular\$2) and (space or spacing or spaced or gap) and ((fr or radiofrequency or radio-frequency or "radio frequency") same (coil or antenna or winding or probe)) and ((opposit\$3 or opposing or opposed or perpendicular\$3 or accross or across or ("either" with side) or orthogonal\$4 or diametric\$4 or diameter) same (space or spacing or spaced or gap)) and ((mantenna or winding or probe)) and ((manten	DWPI, TDBD			
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and (rf or radiofrequency or radio-frequency or "radio frequency") and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe)) and (parallel or "PI" or "PPA") and (electric or electrically or electrical or current or conduct\$3) and ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008

	independent\$2 or respectiv\$3)) and ((combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4) same (imag\$4 or conduct\$4 or element)) and (cylind\$2 or cylindrical\$2 or tube or tubular\$2 or tunnel or cavity) and (opposit\$3 or opposing or opposed or perpendicular\$3 or accross or across or ("either" with side) or orthogonal\$4 or diametric\$4 or diameter) and (angle or angled or angling or tilt\$3 or rotat\$4) and ((coil or antenna or winding or probe) same (angle or angled or angling or tilt\$3 or rotat\$4)) and (((coil or antenna or winding or probe) same (angle or angled or angling or tilt\$3 or rotat\$4)) same ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3))) and (even or evenly or equal or equally or equi-angular\$2 or equidistant\$2 or equidistance or equi-distan\$3 or equiangular\$2) and (space or spacing or spaced or gap) and ((rf or radiofrequency or radio-frequency or "radio frequency") same (coil or antenna or winding or probe)) and ((array or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe)) and ((opposit\$3 or opposing or opposed or perpendicular\$3 or accross or across or ("either" with side) or orthogonal\$4 or diametric\$4 or diameter) same (space or spacing or spaced or gap)) and (amplitude) and (phas\$3) and (switch\$4) and ((parallel with imag\$4) or "PI" or "PPA")) and ((rotary or rotat\$4 or mode or modal or modally) same (switch\$4))				
-	('4835472' '4996481' '5323113' '5689187' '5929639' '6487436')![pn]	USPT, PGPB	ADJ		06-17-2008
	(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and (rf or radiofrequency or radio-frequency or "radio frequency") and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe)) and (parallel or "PI" or "PPA") and (electric or electrically or electrical or current or conduct\$3) and ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)) and ((combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4) same (imag\$4 or conduct\$4 or element)) and (cylind\$2 or cylindrical\$2 or tube or tubular\$2 or tunnel or	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008

cavity) and (opposit\$3 or opposing or opposed or perpendicular\$3 or across or across or ("either" with side) or orthogonal\$4 or diametric\$4 or diameter) and (angle or angled or angling or tilt\$3 or rotat\$4) and ((coil or antenna or winding or probe) same (angle or angled or angling or tilt\$3 or rotat\$4)) and (((coil or antenna or winding or probe) same (angle or angled or angling or tilt\$3 or rotat\$4)) same ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3))) and (even or evenly or equal or equally or equi-angular\$2 or equidistant\$2 or equidistance or equi-distan\$3 or equiangular\$2) and (space or spacing or spaced or gap) and ((rf or radiofrequency or radio-frequency or "radio frequency") same (coil or antenna or winding or probe)) and ((array or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe)) and ((opposit\$3 or opposing or opposed or perpendicular\$3 or accross or across or ("either" with side) or orthogonal\$4 or diametric\$4 or diameter) same (space or spacing or spaced or gap)) and (amplitude) and (phas\$3) and (switch\$4) and ((parallel with imag\$4) or "PI" or "PPA") and ((rotary or rotat\$4 or mode or modal or modally) same (switch\$4))) not (((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and (rf or radiofrequency or radio-frequency or "radio frequency") and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe)) and (parallel or "PI" or "PPA") and (electric or electrically or electrical or current or conduct\$3) and ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)) and ((combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4) same (imag\$4 or conduct\$4 or element)) and (cylind\$2 or cylindrical\$2 or tube or tubular\$2 or tunnel or cavity) and (opposit\$3 or opposing or opposed or perpendicular\$3 or across or across or ("either" with side) or orthogonal\$4 or diametric\$4 or diameter) and (angle or angled or angling or tilt\$3 or rotat\$4) and ((coil or antenna or winding or probe) same (angle or angled or angling or tilt\$3 or rotat\$4)) and (((coil or antenna or winding or probe) same (angle or angled or angling or tilt\$3 or rotat\$4)) same ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3))) and (even or evenly or

Creation Date: 2008061723:59

26

equal or equally or equi-angular\$2 or equidistant\$2 or equidistance or equi-distan\$3 or equiangular\$2) and (space or spacing or spaced or gap) and ((rf or radiofrequency or radio-frequency or "radio frequency") same (coil or antenna or winding or probe)) and ((array or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe)) and ((opposit\$3 or opposing or opposed or perpendicular\$3 or accross or across or ("either" with side) or orthogonal\$4 or diametric\$4 or diameter) same (space or spacing or spaced or gap)) and (amplitude) and (phas\$3) and (switch\$4) and ((parallel with imag\$4) or "PI" or "PPA") and ((rotary or rotat\$4) same (switch\$4)))				
(visser.in.) and (((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and ((parallel with imag\$4) or "PI") and ((switch\$4) same ((parallel with imag\$4) or "PI")) and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) and (coil or antenna or winding or probe) and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) with (coil or antenna or winding or probe)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		06-17-2008
('5160891' '5370118' '5399970' '5664568' '5861749' '5951474' '6356081' '6377044' '6469506' '6549799' '20020156362')![pn]	USPT, PGPB	ADJ		06-17-2008
6870368	PGPB, USPT	ADJ		06-17-2008
('5122749' '5666055' '5861749' '6597173' '6825660' '6870368')![pn]	USPT, PGPB	ADJ		06-17-2008
('5122749' '5666055' '5861749' '6597173' '6825660' '6870368')![pn]	USPT, PGPB	ADJ		06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric)))) and (((electric or electrically or electrical or current or wir\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3 or isolat\$4)) same (main or primary) same (conduct\$3) same (parallel) same (direction or axis) same (opposite or oppos\$3 or reverse\$1) same (side))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric)))) and ((coil or antenna or winding or probe) same (array or element or group or plurality or multiple) same (angl\$3 or flip\$4 or tip\$4 or rotat\$3 or nutat\$3 or diagonal\$3 or oblique\$2) same ((electric or electrically or electrical or current or wir\$3) same	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	06-17-2008

(separat\$3 or individual\$2 or independent\$2 or respectiv\$3 or isolat\$4)) same (pair\$2 or duo or dual or "set") same (main or primary) same (conduct\$3) same (parallel) same (direction or axis) same (opposite or oppos\$3 or reverse\$1) same (side) same (space or zone or region or area or volume))				
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric)))) and ((radiofrequency or radio-frequency or RF or "radio frequency") same (magnetic) same (resonan\$2) same (coil or antenna or winding or probe) same (array or element or group or plurality or multiple) same (angl\$3 or flip\$4 or tip\$4 or rotat\$3 or nutat\$3 or diagonal\$3 or oblique\$2) same ((electric or electrically or electrical or current or wir\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3 or isolat\$4)) same (pair\$2 or duo or dual or "set") same (main or primary) same (conduct\$3) same (parallel) same (direction or axis) same (opposite or oppos\$3 or reverse\$1) same (side) same (space or zone or region or area or volume))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	06-17-2008
(((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric)))) and ((radiofrequency or radio-frequency or RF or "radio frequency") same (coil or antenna or winding or probe) same (array or element or group or plurality or multiple) same (angl\$3 or flip\$4 or tip\$4 or rotat\$3 or nutat\$3 or diagonal\$3 or oblique\$2) same ((electric or electrically or electrical or current or wir\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3 or isolat\$4)) same (pair\$2 or duo or dual or "set") same (main or primary) same (conduct\$3) same (parallel) same (direction or axis) same (space or zone or region or area or volume))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	06-17-2008
((radiofrequency or radio-frequency or RF or "radio frequency") same (coil or antenna or winding or probe) same (array or element or group or plurality or multiple) same (angl\$3 or flip\$4 or tip\$4 or rotat\$3 or nutat\$3 or diagonal\$3 or oblique\$2) same ((electric or electrically or electrical or current or wir\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3 or isolat\$4)) same (pair\$2 or duo or dual or "set") same (main or primary) same (conduct\$3) same (parallel) same (direction or axis) same (opposite or oppos\$3 or reverse\$1) same (side) same (space or zone or region or area or volume))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	06-17-2008
((radiofrequency or radio-frequency or RF or "radio frequency") same (magnetic) same (resonan\$2) same (coil	PGPB, USPT,	ADJ	YES	06-17-2008

or antenna or winding or probe) same (array or element or group or plurality or multiple) same (angl\$3 or flip\$4 or tip\$4 or rotat\$3 or nutat\$3 or diagonal\$3 or oblique\$2) same ((electric or electrically or electrical or current or wir\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3 or isolat\$4)) same (pair\$2 or duo or dual or "set") same (main or primary) same (conduct\$3) same (parallel) same (direction or axis) same (opposite or oppos\$3 or reverse\$1) same (side) same (space or zone or region or area or volume))	USOC, EPAB, JPAB, DWPI, TDBD			
((((324/300 324/301 324/302 324/303 324/304 324/305 324/306 324/307 324/308 324/309 324/310 324/311 324/312 324/313 324/314 324/315 324/316 324/317 324/318 324/319 324/320 324/321 324/322).ccls.) or ((600/407 600/408 600/409 600/410 600/411 600/412 600/413 600/414 600/415 600/416 600/417 600/428 600/424 600/425 600/426 600/427 600/428 600/429 600/430 600/431 600/432 600/433 600/434 600/435).ccls.))) and (((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and (((electric or electrically or electrical or current or wir\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3 or isolat\$4)) same (main or primary) same (conduct\$3) same (parallel) same (direction or axis) same (opposite or oppos\$3 or reverse\$1) same (side)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	06-17-2008
(((((324/300 324/301 324/302 324/303 324/304 324/305 324/306 324/307 324/308 324/309 324/310 324/311 324/312 324/313 324/314 324/315 324/316 324/317 324/318 324/319 324/320 324/321 324/322).ccls.) or ((600/407 600/408 600/409 600/410 600/411 600/412 1600/413 1600/414 1600/415 1600/416 1600/417 1600/418 1600/419 1600/420 1600/421 1600/422 1600/423 1600/424 1600/425 1600/426 1600/427 1600/428 1600/429 1600/430 1600/431 1600/432 1600/433 1600/434 1600/435).ccls.)) and ((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric))) and (((electric or electrically or electrical or current or wir\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3 or isolat\$4)) same (main or primary) same (conduct\$3) same (parallel) same (direction or axis) same (opposite or oppos\$3 or reverse\$1) same (side))) and ((radiofrequency or radio-frequency or RF or "radio frequency") same (coil or antenna or winding or probe) same (array or element or group or plurality or multiple) same (angl\$3 or flip\$4 or tip\$4 or rotat\$3 or nutat\$3 or diagonal\$3 or oblique\$2) same ((electric or electrically or electrical or current or wir\$3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	06-17-2008

same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3 or isolat\$4)) same (pair\$2 or duo or dual or "set") same (main or primary) same (conduct\$3) same		
(parallel) same (direction or axis) same (opposite or oppos\$3 or reverse\$1) same (side) same (space or zone or		
region or area or volume))		